

ABSTRACT OF THE DISCLOSURE

Disclosed is a liquid level gauge for measuring the level of a liquid stored in a tank. The liquid level gauge of the present invention comprises a protective cap provided with a roller rotatably installed in a pipe frame, and a measuring rope with both ends individually connected to a buoyant member and a pulling weight, and rolled on the roller. The liquid level gauge is simply employed by a tank by installing the protective cap provided with the measuring rope in a measuring pipe connected to the inside of the tank.